14	13	12	11	10	9	8	7	6	ហ	4	ω	2	Ы	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
154	₽	13	0	57	14	11	ω	0	126	51	19	215	82	Hits
((quasi adj optical) or (quasi-optical)) and waveguide	((quasi adj optical) or (quasi-optical)) and waveguide and switch and amplifier	optical) or cal)) and waveguide and amplifier	((quasi adj optical) or (quasi-optical)) and waveguide and shutter	<pre>(waveguide with switch) and (mem or mems or (micro adj electromechanical) or (microelectro adj mechanical))</pre>	collimate and ((electro adj mechanical) or mems) and switch and shutter	collimate and (electro adj mechanical) and switch and shutter	(((shutter adj switch) or ((optical adj switch) same shutter)) not camera) and collimate	<pre>adj switch) or ((optical) same shutter)) not camera) ate and slm</pre>	slm and ((optical or optic) with switch)		(collimate or collimator) and with switch)	switch) or ((optical adj shutter)) not camera	(shutter adj switch) not camera	Search Text
USPAT	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	PAT	USPAT	USPAT	DBs
2003/01/07 09:05	2003/01/07 09:04	2003/01/07 09:04	2003/01/07 09:01	2003/01/07 09:14	2003/01/06 16:20	2003/01/06 16:20	2003/01/06 16:07	2003/01/06 16:07	2003/01/06 16:34	2003/01/06 13:57	2003/01/06 13:55	2003/01/06 16:06	2003/01/07 13:33	Time Stamp

	Туре	Hits	Search Text	DBs	Time Stamp
15	15 BRS	0	waveguide and (mem or mems or (micro adj electromechanical) or (microelectro adj mechanical)) and (shutter adj switch)		2003/01/07 09:15
16	16 BRS	9	BRS 9 waveguide and impedance and switch and USPAT 2003/01/07 12:30	USPAT	2003/01/07 12:30